

ABSTRACT OF DISCLOSURE

1 A key switch 102 formed by arranging a plurality of
2 key contacts SW11, SW12, SW21, SW22, --- at cross points of
3 a key matrix is provided with a power supply control key
4 (SW11), and a key scan circuit 101 for detecting open/close
5 states of the plural key contacts of the key switch 102 is
6 independently arranged from a power supply control key
7 state detecting means for detecting the open/close state of
8 the contact SW11 of the power supply control key. The
9 depression of the power supply control key (SW11) is
10 detected by the power supply control key state detecting
11 means. When the operation is ended, or the power supply is
12 turned OFF, the depression of the power supply control key
13 is detected by the key scan circuit 101, and the supply of
14 the electric power is stopped.